## (Captain Cannon) User Menu

CONNECTOR(36PIN)

| PARTS SIDE | SOLDER SIDE |  |
| :---: | :---: | :---: |
| Video Red | 1 | Video Green |
| Video Blue | 2 | Video Sync. |
| Speaker | 3 | Speaker GND |
|  | 4 |  |
|  | 5 |  |
|  | 6 |  |
| Ticket Out Button | 7 |  |
| Ticket Switch | 8 |  |
| START/STOP | 9 |  |
| ODDS | 10 |  |
| Play /Check Score | 11 |  |
| TAKE | 12 |  |
| Line/Double | 13 |  |
| Key System Signal | 14 |  |
|  | 15 |  |
| AUTO | 16 |  |
|  | 17 |  |
| Coin In Switch | 18 | Key In Switch |
|  | 19 |  |
| Account Switch | 20 | Test Switch |
| Hopper Pay Button | 21 | Key Out Switch |
|  | 22 | Hopper Switch |
| Coin In Counter | 23 |  |
| Key In Counter | 24 | Hopper SSR |
|  | 25 |  |
|  | 26 |  |
| Hopper Counter | 27 |  |
| Key Out Counter | 28 |  |
| Start Lamp | 29 | Ticket Out SSR |
| ODDS Lamp | 30 | ERROR Lamp |
| Play Lamp | 31 | Win Lamp |
| Take Lamp | 32 |  |
| Line/Double Lamp | 33 |  |
| Auto Lamp | 34 |  |
|  | 35 |  |
| GND | 36 | GND |

CONNECTOR|(10PIN)

| PARTS SIDE | SOLDER SIDE |  |
| :---: | :---: | :---: |
| GND | 1 | GND |
| GND | 2 | GND |
| $+5 V$ | 3 | $+5 V$ |
| $+5 V$ | 4 | $+5 V$ |
| $+12 V$ | 5 | $+12 V$ |
| $+12 V$ | 6 | $+12 V$ |
| *1 Ticket Dispenser Enable | 7 |  |
| *2 Hopper SSR | 8 |  |
| GND | 9 | GND |
| GND | 10 | GND |

(*1) This pin is normal low. When it enable is +5 V
( $* 2$ ) This pin is connected with the solder side 24th pin of connector 36pin

CONNECTOR(28PIN)

| PARTS SIDE |  | SOLDER SIDE |
| :---: | :---: | :---: |
| GND | 1 | GND |
| GND | 2 | GND |
| +5V | 3 | +5V |
| +5V | 4 | +5V |
|  | 5 |  |
| +12V | 6 | +12V |
|  | 7 |  |
| Coin Counter | 8 | HOPPER Counter |
| Key In Counter | 9 | Key Out Counter |
| Speaker | 10 | Speaker Ground |
| Key In Switch | 11 | Hopper Pay Button |
| Video Red | 12 | Video Green |
| Video Blue | 13 | Video Sync. |
| GND | 14 | Test Switch |
| Account Switch | 15 |  |
| Coin In Switch | 16 | Error Lamp |
| Start/Stop | 17 | Start Lamp |
| Ticket Out Button | 18 | Ticket Out SSR |
|  | 19 | Win Lamp |
| ODDS | 20 | ODDS Lamp |
| Take | 21 | Take Lamp |
| Line/Double | 22 | Double Lamp |
| Play /Check Score | 23 | Play Lamp |
| Auto | 24 | Auto Lamp |
| Ticket Switch | 25 | Key Out Switch |
| Hopper SSR | 26 | Hopper Switch |
| GND | 27 | GND |
| GND | 28 | GND |

## System Setting

| No. | ITEM | RANGE |
| :---: | :---: | :---: |
| 1 | Coin In | 1,2,3,4,5,10,15,20,25,50,75,80,100,200 ,500,1000 |
| 2 | Key In | $\begin{aligned} & \text { 1,3,10,15,20,25,50,75,100,300,500, } \\ & 1000,1500,2000,2500,3000 \end{aligned}$ |
| 3 | Ticket | $\mathbf{1 , 2 , 3 , 4 , 5 , 1 0 , 1 5 , 2 0 , 2 5 , 5 0 , 7 5 , 8 0 , 1 0 0 , 2 0 0}$ $, 500,1000$ |
| 4 | Key Out | As Coin In, As Key In, Clear All |
| 5 | Credit Limit | 5000,10000,20000,30000,40000,50000 100000,990000,Unlimited |
| 6 | Max. Line Play | 1,2,3,4,5,6,8,10,15,20,25,30 |
| 7 | Min. Tot. Play | 1,5,10,15,20,25,50,75,100,125,150,200 ,250,375,500,625,750 |
| 8 | Level of Difficulty | (Easiest)1,2,3,4,5,6,7,8(Hardest) |
| 9 | Max Win Times | Normal,Disable |
| 10 | Bingo Max. Play | $\begin{aligned} & \text { 1,5,10,15,20,25,50,75,100,125,150,200 } \\ & \text {,250,375,500,625,750 } \\ & \hline \end{aligned}$ |
| 11 | Bingo Min. Play | 1,5,10,15,20,25,50,75,100,125,150,200 ,250,375,500,625,750 |
| 12 | Double Up Game | On,Off |
| 13 | Music Of Demo Show | Yes,No |
| 14 | Reset Type | No Use,1~7 |
| 15 | Payout | Off, Hopper, Ticket |
| 16 | Game Type | Both, Captain Cannon, Cannon Bingo, Skill |
| 17 | Spinning Type | Reel, Shutter |
| 18 | Max Win Odds | x3000, x2500, x2000, x1500 |
| 19 | Winning Type | Into Credit, Into Score |
| 20 | 10 Times Feature | Yes,No |
| 21 | Play Score | Yes,No |
| 22 | Game Count | On,Off |
| 23 | Max. Tickets Per Game | CONTINUOUS, 1,2,3,4,5,8,10 |
| 24 | Continuous Spin | Yes,No |
| 25 | Auto Play | On,Off |
| 26 | Odds Table | On,Off |
| 27 | Bookkeeping | On,Off |

## 28 PIN BUTTON LAYOUT



## PASSWORD NO. TABLE

| PASSWORD NO. | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CODE | NO USE | 6589 | 9194 | 7930 | 0510 | 0121 | 5693 | 2110 |

## Account／System setting／Test

## 1．Account ：

1．Press【TEST】or【ACCOUNT】button to enter the menu page．
2．Select ACCOUNT to enter account page

## 2．System setting：

1．Press【TEST】or【ACCOUNT】button to enter the menu page．
2．Select SYSTEM SETTING to enter system setting page 。
3．There are 8 sets of password and if the password no．is not $\underline{0}$ which the factory default， it will request to put in the password．For changing the password，please find PASSWORD NO．to select the password no．from 0 to 7.

4．Press【LINE】button to select the item for adjusting．
5．Press【TAKE】or【ODDS】button to adjust the data．

6．Press【LINE】 and【TAKE】button for returning to the factory default．
7．Press【LINE】 and【ODDS】button to reset the game，but the setting will not change．
8．Press【TAKE】button to save data．
※Without saving the data before turn off ；the program will not save the new data $※$

## 3．Test：

1．Press【TEST】or【ACCOUNT】button to enter the menu page．
2．Select I／O TEST to enter the test page．
3．The test page provides keyboard test．

## How To Play

## INDEPENDENT SUB MAIN GAME:

- Player can enter the game selection page by pressing "SELECT" during the game.


Main Game (this game is optional)

- 15 reels, 25 lines style




## BOX BONUS:

- When 3 or more "BOX" symbols appeared on the reels, treasure box will be opened to retrieve bonus points.


## CORNER FEVER:

- When all 4 corners have the same symbol, these symbols will be held and stay still. The rest of the reels will then start to re-spin. Any re-spin reel(s) that match(es) the corner symbol, stop(s). Re-spinning continues until no more reel(s) match(es) the corner symbol. The price will reward to the player according to the final combination.


## BINGO:

- Player could play "BINGO GAME" when 3 or more "CANNON" symbols appeared on the reels. (This game is independently; player has the option to choose playing by pressing "SELECT")
- The castles, which the pirate attacks, have listed numbers. (Total 49 numbers; randomly choose from $\mathbf{1}$ to 81 automatically).
- If the numbers on the castles (from number 1 to 81) match the command given by the Captain, the cannon will bomb those castles.
- Damage will be extended occasionally causing by the power of bombing.

- Prize will be giving base on the odds table as follow:

- "Arm Wrestling", player chooses one side to bet on. Points doubled when the side wins.


